**Thermal conductors and insulators – w/e 060215**

1. What does thermal mean?
2. What does thermal conductor mean?
3. What does thermal insulator mean?
4. What material would I make a frying pan from? Why?
5. What material would I make its handle from? Why?
6. Can you remember what an average room temperature is?
7. What is body temperature?
8. What temperature does water freeze at?
9. How could I keep a hot drink HOT?
10. How could I keep a cold drink COLD?
11. How does a vacuum flask work?